Serial No.: 09/330,016

IN THE CLAIMS:

Please **AMEND** the following claims:

1. (ONCE AMENDED) A surface light source device of side light type comprising:

a guide plate having a minor face to provide an incidence end face and two major faces to provide an emission face and a back face; and

a primary light source providing primary light to the guide plate through the incidence end face, wherein

said emission face is provided with a plurality of light scattering elements distributed according to a predetermined pattern and a rough area formed among said light scattering elements,

said rough area having a roughness degree which is less than that of said light scattering elements.

4. (ONCE AMENDED) A liquid crystal display including a liquid crystal display panel and a surface light source device of side light type for backlighting the liquid crystal display panel, said surface light source device comprising:

a guide plate having a minor face to provide an incidence end face and two major faces to provide an emission face and a back face; and

a primary light source providing primary light to the guide plate through the incidence end face, wherein

said emission face is provided with a plurality of light scattering elements distributed according to a predetermined pattern and a rough area formed among said light scattering elements.

said rough area having a roughness degree which is less than that of said light scattering elements.

7. (ONCE AMENDED) A guide plate of a surface light source device of side light type, comprising:

a minor face to provide an incidence end face for introducing light into the guide plate;

Docket No. 1185.1047/CJG

Serial No.: 09/330,016

and

two major faces to provide an emission face for emitting light and a back face opposite said emission face, wherein

said emission face is provided with a plurality of light scattering elements distributed according to a predetermined pattern and a rough area formed among said light scattering elements,

said rough area having a roughness degree which is less than that of said light scattering elements.

IN THE ABSTRACT:

Please AMEND the abstract as follows:

A surface light source device of side light type illuminating an LCD panel and comprising a guide plate, a primary light source, a reflection sheet, and a prism sheet for light control. A plurality of fine light scattering elements and rough area M are formed on an emission face of the guide plate. The rough area M is formed among the light scattering elements and has scattering power weaker than that of the light scattering elements. The dot-like light scattering elements are distributed according to a certain pattern that is designed to promote emission. Emission is promoted where the light scattering elements are formed and also in the area M. Accordingly, fine periodic bright-dark unevenness and glaring are reduced and the prism sheet, disposed on the emission face, is prevented from sticking to the emission face.

REMARKS

Claims 1-9 are pending in this application and have been rejected. Amendments to claims 1, 4, and 7 are presented above. In accordance with the foregoing, claims 1 and 4 have been amended without narrowing the claims within the meaning of <u>Festo Corp. v. Shoketsu Kinzoku Koygo Kabushiki Co.</u>, 56 USPQ2d 1865 (Fed. Cir. 2000). The specification has been amended to improve form. No new matter is being presented, and approval and entry are respectfully requested.

2th Cost

K13